

Peter Gabriel - Shock the Monkey

♩ = 148,004898

The musical score is arranged in a vertical stack of staves. The top staff is for the bass drum (bd), followed by hi-hat (hh), toms, mks80vort (a melodic line in treble clef), basse (bass line in bass clef), clav (clavichord in grand staff), auto tb30 (auto-tuned tuba in treble clef), organ, cyberspac (synthesizer in treble clef), synthe 1 (synthesizer in bass clef), and afterbeat (a simple rhythmic line in 4/4 time). The tempo is marked as 148,004898. The score shows the first three measures of the piece, with various rhythmic patterns and melodic lines for each instrument.

bd

hh

toms

mks80vort

basse

clav

auto tb30

organ

cyberspac

synthe 1

afterbeat

♩ = 148,004898

4

The image shows a musical score for a drum set and other instruments. The score is divided into four measures. The instruments are: sd (snare drum), bd (bass drum), hh (hi-hat), toms, tomverb (tom verb), basse (bass), clav (clavichord), organ, synthe 1 (synthesizer 1), and afterbeat. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.

sd

bd

hh

toms

tomverb

basse

clav

organ

synthe 1

afterbeat

8

The musical score consists of ten staves, each representing a different instrument or part of a drum set. The staves are labeled on the left as follows: sd, bd, hh, toms, tomverb, basse, clav, organ, synthe 1, and afterbeat. The top staff (sd) features a sequence of quarter notes with stems pointing up. The second staff (bd) shows a bass drum pattern with a dotted quarter note followed by an eighth note, then a half note, and another dotted quarter note followed by an eighth note. The third staff (hh) contains a series of eighth notes with stems pointing up, followed by a quarter note with a stem pointing up. The fourth staff (toms) has a quarter rest, followed by a quarter note, an eighth note, and another quarter note. The fifth staff (tomverb) is a treble clef staff with a quarter rest, followed by an eighth note, a quarter note, and another eighth note. The sixth staff (basse) is a bass clef staff with a quarter rest, followed by an eighth note, a quarter note, and another eighth note. The seventh staff (clav) is a bass clef staff with a series of chords and eighth notes. The eighth staff (organ) is a treble clef staff with a series of chords and eighth notes. The ninth staff (synthe 1) is a bass clef staff with a series of chords and eighth notes. The tenth staff (afterbeat) features a sequence of quarter notes with stems pointing up.

12

sd
bd
hh
toms
basse
clav
organ
afterbeat

This musical score covers measures 12 through 15. It features eight staves: snare drum (sd), bass drum (bd), hi-hat (hh), toms, bass (basse), clavichord (clav), organ, and afterbeat. The snare drum and afterbeat parts play a consistent pattern of quarter notes with a half-beat rest. The bass drum plays a pattern of dotted half notes. The hi-hat plays a steady eighth-note pattern. The toms play a pattern of eighth notes. The bass line is a walking bass line. The clavichord and organ play a rhythmic accompaniment of eighth notes. The afterbeat part is a simple quarter-note pattern.



16

sd
bd
hh
toms
basse
clav
organ
afterbeat

This musical score covers measures 16 through 19. It features the same eight staves as the previous section. The snare drum and afterbeat parts continue with their respective patterns. The bass drum plays a pattern of dotted half notes. The hi-hat plays a steady eighth-note pattern. The toms play a pattern of eighth notes. The bass line is a walking bass line. The clavichord and organ play a rhythmic accompaniment of eighth notes. The afterbeat part is a simple quarter-note pattern.

20

The musical score consists of seven staves. The top four staves are for a drum set: 'sd' (snare drum) with a simple quarter-note pattern; 'bd' (bass drum) with a pattern of two eighth notes followed by a quarter note; 'hh' (hi-hat) with a steady eighth-note pattern; and 'toms' (tom-toms) with a pattern of two eighth notes. The fifth staff is 'basse' (bass) in bass clef, showing a melodic line with eighth and quarter notes. The sixth staff is 'clav' (clavichord) in bass clef, featuring a complex rhythmic accompaniment with many sixteenth notes. The seventh staff is 'organ' in treble clef, with a similar complex rhythmic accompaniment. The bottom staff is 'afterbeat' with a simple quarter-note pattern.

sd

bd

hh

toms

basse

clav

organ

afterbeat

24

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: sd, bd, hh, toms, door slam, tomverb, basse, clav, organ, synthe 2, warm pad, and afterbeat. The score is divided into four measures. The 'sd' (snare drum) staff shows a consistent pattern of quarter notes with a 'z' (zap) symbol above each note. The 'bd' (bass drum) staff features a half note in the first measure, followed by quarter notes in the second and third measures, and a half note in the fourth. The 'hh' (hi-hat) staff uses 'x' symbols for hits, with a 'z' symbol above the notes in the second and fourth measures. The 'toms' staff has rests in the first and third measures, and eighth-note patterns in the second and fourth. The 'door slam' staff has rests in the first three measures and a single note with a 'z' symbol in the fourth. The 'tomverb' staff has rests in the first three measures and a series of notes with 'z' symbols in the fourth. The 'basse' (bass) staff has a complex rhythmic pattern of eighth and quarter notes. The 'clav' (clavichord) staff has a rhythmic pattern of eighth notes in the first measure, followed by rests. The 'organ' staff has a rhythmic pattern of eighth notes in the first measure, followed by rests. The 'synthe 2' and 'warm pad' staves have rests in the first three measures and sustained notes with 'z' symbols in the fourth. The 'afterbeat' staff shows a pattern of quarter notes with 'z' symbols above each note.

28

The musical score consists of 13 staves. The top section includes a drum set with the following parts: sd (snare drum), bd (bass drum), hh (hi-hat), toms, door slam, tomverb (tom verb), and mks80vort (mks80vort). The bottom section includes electronic instruments: basse (bass), clav (clavichord), organ, cyberspac, synthe 2, warm pad, and afterbeat. The score is written in 4/4 time and spans 4 measures. The drum set parts are primarily rhythmic, while the electronic instruments provide harmonic and melodic support.

32

The musical score consists of ten staves. The top five staves are for a drum set: sd (snare drum), bd (bass drum), hh (hi-hat), toms, and mks80vort (military kit). The bottom five staves are for keyboard instruments: basse (bass), clav (clavichord), organ, cyberspac, and synthe 1 (synthesizer 1). The afterbeat staff is at the bottom. The score is divided into four measures. The first measure shows the drum set playing a pattern of snare and bass drum hits, with hi-hat patterns and tom hits in the second and fourth measures. The keyboard instruments play a complex rhythmic pattern in the first and third measures, with the organ and clavichord playing chords and the synthesizer playing a melodic line. The afterbeat staff shows a simple pattern of snare and bass drum hits.

sd

bd

hh

toms

mks80vort

basse

clav

organ

cyberspac

synthe 1

afterbeat

36

sd

bd

hh

toms

basse

clav

organ

synthe 1

afterbeat

40

sd

bd

hh

toms

basse

clav

organ

synthe 1

afterbeat

Detailed description: This musical score page, numbered 40, features eight staves. The top four staves (sd, bd, hh, toms) are grouped by a brace on the left. The 'sd' staff contains a simple rhythmic pattern of quarter notes with stems pointing up. The 'bd' staff shows a bass drum pattern with a half note followed by a quarter note, then a half note followed by a quarter note, alternating in the four measures. The 'hh' staff uses 'x' marks to denote hits on a hi-hat, with a consistent rhythmic pattern. The 'toms' staff has rests in the first and third measures, and eighth-note patterns in the second and fourth measures. The 'basse' staff is in bass clef and features a melodic line with eighth and quarter notes. The 'clav' and 'organ' staves are in bass clef and play a similar rhythmic accompaniment of eighth notes. The 'synthe 1' staff is in treble clef and plays a similar accompaniment. The 'afterbeat' staff at the bottom has a rhythmic pattern of quarter notes with stems pointing up, mirroring the 'sd' staff.

44

sd

bd

hh

toms

basse

clav

organ

synthe 1

afterbeat

Detailed description: This musical score page, numbered 44, features ten staves. The top four staves (sd, bd, hh, toms) are grouped by a brace on the left. The sd staff contains a simple rhythmic pattern of quarter notes with stems pointing up. The bd staff shows a bass drum pattern with a half note followed by a quarter note, then a half note followed by a quarter note, alternating in a 2-beat cycle. The hh staff displays a hi-hat pattern with 'x' marks for hits, following a similar 2-beat cycle. The toms staff has rests in the first two measures and a quarter-note triplet in the last two. The basse staff is in bass clef with a rhythmic line of eighth and quarter notes. The clav, organ, and synthe 1 staves are in bass clef and feature a complex, syncopated chordal accompaniment. The afterbeat staff at the bottom mirrors the sd staff's pattern.

48

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: sd, bd, hh, toms, door slam, tomverb, basse, clav, organ, synthe 1, synthe 2, warm pad, and afterbeat. The score is divided into four measures. The 'sd' (snare drum) staff shows a consistent rhythmic pattern of quarter notes with a 'z' (zap) symbol above each note. The 'bd' (bass drum) staff features a half note in the first measure, followed by quarter notes in the subsequent measures. The 'hh' (hi-hat) staff uses 'x' symbols to denote hits, with a 'z' symbol above the notes in the second and fourth measures. The 'toms' staff has rests in the first and third measures, and eighth-note patterns in the second and fourth. The 'door slam' staff has rests in the first three measures and a single note with a 'z' symbol in the fourth. The 'tomverb' staff has rests in the first three measures and a series of notes with 'z' symbols in the fourth. The 'basse' (bass) staff has a complex rhythmic pattern of eighth and quarter notes. The 'clav' (clavichord) and 'organ' staves play a similar rhythmic pattern of eighth notes with chords. The 'synthe 1' staff has a similar pattern to the clavichord. The 'synthe 2' and 'warm pad' staves feature long, sustained notes with a 'z' symbol above them, held across the final two measures. The 'afterbeat' staff mirrors the 'sd' staff with a consistent quarter-note pattern and 'z' symbols.

52

sd
bd
hh
toms
door slam
tomverb
mks80vort
basse
clav
organ
cyberspac
synthe 1
synthe 2
warm pad
afterbeat

Detailed description: This is a multi-stem musical score for a track starting at measure 52. The score includes parts for a snare drum (sd) with a steady quarter-note pattern, a bass drum (bd) with a mix of quarter and eighth notes, and hi-hats (hh) with a consistent eighth-note pattern. Toms (toms) play a short eighth-note sequence in measures 53 and 54. A 'door slam' part features a single note in measures 53 and 54. 'tomverb' and 'mks80vort' are represented by short, sharp bursts of sound in measures 53 and 54. The bass line (basse) features a melodic sequence of eighth and quarter notes. The clavichord (clav) and organ parts play a similar eighth-note sequence starting in measure 53. 'synthe 1' also plays this sequence. 'synthe 2' provides a sustained harmonic background in measure 52. The 'warm pad' part features a complex, layered melodic line with many notes and ties. The 'afterbeat' part continues the snare drum pattern from the previous measure.

56

The musical score consists of the following parts:

- sd**: Snare drum, playing a steady quarter-note pattern.
- bd**: Bass drum, playing a pattern of quarter notes and half notes.
- hh**: Hi-hat, playing a consistent eighth-note pattern.
- toms**: Tom-toms, playing a rhythmic pattern of eighth notes.
- mks80vort**: A track with a single note and a dynamic marking of mf .
- basse**: Bass line, featuring a complex rhythmic pattern with eighth and sixteenth notes.
- clav**: Clavichord, playing a rhythmic pattern of eighth notes.
- organ**: Organ, playing a rhythmic pattern of eighth notes and a sustained chord.
- cyberspac**: A track with a single note and a dynamic marking of mf .
- synthe 1**: Synthesizer 1, playing a rhythmic pattern of eighth notes.
- synthe 2**: Synthesizer 2, playing a sustained chord.
- warm pad**: Warm pad, playing a sustained chord.
- afterbeat**: A track with a steady quarter-note pattern.

60

sd

bd

hh

toms

mks80vort

basse

organ

cyberspac

synthe 2

warm pad

afterbeat

Detailed description: This is a musical score for a multi-instrumental track. It consists of 11 staves. The top staff, labeled 'sd', features a repeating rhythmic pattern of quarter notes with a 'z' (zambone) symbol above each note. The second staff, 'bd', shows a bass drum pattern with a half note followed by a quarter note, then a half note, and a quarter note. The third staff, 'hh', contains a complex hi-hat pattern with 'x' marks for hits and 'z' marks for zambone. The fourth staff, 'toms', has a tom-tom pattern with a quarter note followed by eighth notes. The fifth staff, 'mks80vort', is a melodic line in treble clef with a few notes and rests. The sixth staff, 'basse', is a bass line in bass clef with a rhythmic sequence of eighth and quarter notes. The seventh staff, 'organ', shows sustained chords in treble clef. The eighth staff, 'cyberspac', is mostly empty with a few notes. The ninth staff, 'synthe 2', and the tenth staff, 'warm pad', both show sustained chords. The bottom staff, 'afterbeat', has a repeating rhythmic pattern of quarter notes with 'z' symbols.

64

sd

bd

hh

toms

basse

organ

synthe 2

warm pad

afterbeat

Detailed description: This musical score page, numbered 16, contains measures 64 through 67. It features eight staves. The top four staves are for percussion: 'sd' (snare drum) with a simple quarter-note pattern; 'bd' (bass drum) with a pattern of dotted half notes; 'hh' (hi-hat) with a consistent eighth-note pattern; and 'toms' (tom-toms) with a pattern of eighth-note runs. The fifth staff, 'basse' (bass), is in bass clef and features a rhythmic line with eighth and quarter notes. The sixth staff, 'organ', is in treble clef and plays sustained chords. The seventh staff, 'synthe 2' (synthesizer 2), and the eighth staff, 'warm pad' (warm pad), both play sustained chords in treble clef. The bottom staff, 'afterbeat', mirrors the snare drum pattern. The score is divided into four measures by vertical bar lines.

68

sd
bd
hh
toms
door slam
tomverb
basse
organ
rev cymba
synthe 2
warm pad
afterbeat

Detailed description: This musical score page, numbered 68, features 14 staves for various instruments. The top five staves (sd, bd, hh, toms, door slam) are in a drum set notation. The sd staff has a simple rhythmic pattern of quarter notes. The bd staff has a pattern of eighth notes. The hh staff shows a complex pattern of eighth notes with 'x' marks above them. The toms staff has a pattern of eighth notes. The door slam staff has a pattern of quarter notes. The next three staves (tomverb, basse, organ) are in standard musical notation. The tomverb staff is in treble clef and has a pattern of eighth notes. The basse staff is in bass clef and has a pattern of quarter notes. The organ staff is in grand staff (treble and bass clefs) and has a pattern of quarter notes. The bottom four staves (rev cymba, synthe 2, warm pad, afterbeat) are in standard musical notation. The rev cymba staff is in treble clef and has a pattern of quarter notes. The synthe 2 staff is in treble clef and has a pattern of quarter notes. The warm pad staff is in treble clef and has a pattern of quarter notes. The afterbeat staff is in bass clef and has a pattern of quarter notes.

72

sd
bd
hh
toms
door slam
tomverb
basse
organ
rev cymba
synthe 2
warm pad
afterbeat

Detailed description: This musical score page, numbered 18, covers measures 72 through 75. It features a multi-stemmed arrangement for percussion and keyboard instruments. The percussion parts include snare drum (sd), bass drum (bd), hi-hat (hh), toms, door slam, tomverb, and basse. The keyboard parts include organ, rev cymba, synthe 2, warm pad, and afterbeat. The score is written in a common time signature. The snare drum part consists of a steady eighth-note pattern. The bass drum part features a pattern of dotted half notes. The hi-hat part has a consistent eighth-note pattern with occasional accents. The toms part has a melodic line in the second measure and fourth measure. The door slam part has a rhythmic pattern in the second and fourth measures. The tomverb part has a melodic line in the second and fourth measures. The basse part has a melodic line in the first, second, and fourth measures. The organ part has a melodic line in the first, second, and fourth measures. The rev cymba part has a rhythmic pattern in the first, second, and fourth measures. The synthe 2 part has a rhythmic pattern in the second and fourth measures. The warm pad part has a rhythmic pattern in the second and fourth measures. The afterbeat part has a steady eighth-note pattern.

76

The musical score consists of the following parts:

- sd**: Snare drum, playing a simple rhythmic pattern of quarter notes.
- bd**: Bass drum, playing a pattern of quarter notes with a long note in the second measure.
- hh**: Hi-hat, playing a consistent rhythmic pattern of eighth notes.
- toms**: Tom-toms, playing a rhythmic pattern of eighth notes in the second and fourth measures.
- marimba**: Marimba, playing a melodic line in the second and fourth measures.
- basse**: Bass, playing a melodic line in the first, second, and fourth measures.
- clav**: Clavichord, playing a rhythmic accompaniment in the second and fourth measures.
- organ**: Organ, playing a rhythmic accompaniment in the second and fourth measures.
- synthe 1**: Synthesizer 1, playing a rhythmic accompaniment in the second and fourth measures.
- synthe 2**: Synthesizer 2, playing sustained chords in the first and second measures.
- warm pad**: Warm pad, playing sustained chords in the first and second measures.
- afterbeat**: Afterbeat, playing a simple rhythmic pattern of quarter notes.

80

sd

bd

hh

toms

mks80vort

marimba

basse

clav

organ

cyberspac

synthe 1

afterbeat

Detailed description: This is a musical score for a percussion ensemble, starting at measure 80. The score consists of 12 staves. The top five staves (sd, bd, hh, toms, mks80vort) are grouped together with a brace on the left. The bottom seven staves (marimba, basse, clav, organ, cyberspac, synthe 1, afterbeat) are also grouped with a brace on the left. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument. The 'mks80vort' staff uses a treble clef, while the others use standard percussion clefs. The 'cyberspac' staff has a treble clef and contains a single note with a fermata in the second measure.

83

The musical score consists of 13 staves. The top five staves are for percussion: sd (snare drum), bd (bass drum), hh (hi-hat), toms, and tomverb (tom vocal). The next three staves are for keyboard instruments: marimba, basse (bass), and clav (clavichord). The next two staves are for auto tb30 (auto tuba) and organ. The final two staves are for synthe 1 (synthesizer 1) and afterbeat. The score is written in 4/4 time and features a variety of rhythmic patterns, including eighth notes, quarter notes, and rests, with some complex textures in the marimba and auto tb30 parts.

86

bd

hh

toms

clav

organ

synthe 1

Detailed description: This musical score covers measures 86 through 89. It features six staves: bd (bass drum), hh (hi-hat), toms, clav (clavichord), organ, and synthe 1 (synthesizer 1). The bass drum and hi-hat parts are highly rhythmic, with the hi-hat playing a consistent pattern of eighth notes. The toms play a simple eighth-note pattern in measures 87 and 89. The clavichord, organ, and synthesizer 1 parts provide harmonic support with chords and arpeggiated figures. The synthesizer 1 part is split between a treble and a bass clef.



90

sd

bd

hh

toms

door slam

clav

organ

synthe 1

Detailed description: This musical score covers measures 90 through 93. It features eight staves: sd (snare drum), bd (bass drum), hh (hi-hat), toms, door slam, clav (clavichord), organ, and synthe 1 (synthesizer 1). The snare drum and door slam parts are highly rhythmic, with the door slam playing a pattern of eighth notes. The bass drum and hi-hat parts are highly rhythmic, with the hi-hat playing a consistent pattern of eighth notes. The toms play a simple eighth-note pattern in measures 91 and 93. The clavichord, organ, and synthesizer 1 parts provide harmonic support with chords and arpeggiated figures. The synthesizer 1 part is split between a treble and a bass clef.

94

The musical score consists of nine staves, each representing a different instrument or part of a drum set. The staves are labeled on the left as follows: sd, bd, hh, toms, basse, clav, organ, synthe 1, and afterbeat. The score is divided into four measures. The 'sd' (snare drum) staff shows a consistent pattern of quarter notes with a slight delay. The 'bd' (bass drum) staff features a pattern of quarter notes with a delay, followed by a half note. The 'hh' (hi-hat) staff shows a rhythmic pattern of eighth notes with 'x' marks indicating specific sounds. The 'toms' staff has a pattern of quarter notes with a delay. The 'basse' (bass) staff is written in bass clef and shows a melodic line with eighth notes and quarter notes. The 'clav' (clavichord) and 'organ' staves are written in bass clef and show a rhythmic pattern of eighth notes with chords. The 'synthe 1' (synthesizer 1) staff is written in bass clef and shows a rhythmic pattern of eighth notes with chords. The 'afterbeat' staff shows a pattern of quarter notes with a delay.

98

The musical score consists of nine staves, each representing a different instrument or part of a drum set. The staves are labeled on the left as follows: sd, bd, hh, toms, basse, clav, organ, synthe 1, and afterbeat. The score is divided into four measures by vertical bar lines. The 'sd' staff shows a simple rhythmic pattern of quarter notes with stems pointing up. The 'bd' staff features a bass drum line with a mix of quarter and eighth notes, some beamed together. The 'hh' staff contains a hi-hat pattern with 'x' marks indicating hits, and stems pointing down. The 'toms' staff shows a tom-tom line with a few eighth notes in the second and fourth measures. The 'basse' staff is a bass line in bass clef with a mix of quarter and eighth notes. The 'clav' staff is a piano line in bass clef with chords and eighth notes. The 'organ' staff is a piano line in treble clef with chords and eighth notes. The 'synthe 1' staff is a piano line in treble clef with chords and eighth notes. The 'afterbeat' staff shows a simple rhythmic pattern of quarter notes with stems pointing up.

102

The musical score consists of ten staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: sd, bd, hh, toms, mks80vort, basse, organ, cyberspac, synthe 2, warm pad, and afterbeat. The score is divided into four measures by vertical bar lines. The 'sd' (snare drum) staff shows a rhythmic pattern of quarter notes with accents. The 'bd' (bass drum) staff features a pattern of dotted half notes. The 'hh' (hi-hat) staff is filled with 'x' marks indicating a consistent rhythmic pattern. The 'toms' staff shows a sequence of eighth notes in the second and fourth measures. The 'mks80vort' staff has a single eighth note in the fourth measure. The 'basse' (bass) staff contains a melodic line with eighth and quarter notes. The 'organ' staff has two sustained chords, one in the first measure and one in the third. The 'cyberspac', 'synthe 2', and 'warm pad' staves are mostly silent, with some sustained notes in the second and fourth measures. The 'afterbeat' staff mirrors the 'sd' staff's rhythmic pattern.

106

sd

bd

hh

toms

mks80vort

basse

organ

cyberspac

synthe 2

warm pad

afterbeat

Detailed description: This is a multi-stem musical score for tracks 106 through 109. The score is organized into four measures. The instruments and their parts are:

- sd**: Snare drum, playing a simple four-beat pattern of quarter notes.
- bd**: Bass drum, playing a pattern of quarter notes with a half-note rest in the second measure.
- hh**: Hi-hat, playing a consistent rhythmic pattern of eighth notes.
- toms**: Tom-toms, playing a pattern of eighth notes in the second and fourth measures.
- mks80vort**: A keyboard instrument (likely a synthesizer) playing a single note in the first measure.
- basse**: Bass line, featuring a complex rhythmic pattern with eighth and sixteenth notes.
- organ**: Organ, playing sustained chords in the first and third measures.
- cyberspac**: A keyboard instrument playing a single note in the first measure.
- synthe 2**: A second synthesizer, playing sustained chords in the second and fourth measures.
- warm pad**: A warm pad instrument, playing sustained chords in the second and fourth measures.
- afterbeat**: A final track playing a simple four-beat pattern of quarter notes.

110

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: sd, bd, hh, toms, door slam, tomverb, basse, organ, synthe 2, warm pad, and afterbeat. The score is divided into four measures. The 'sd' staff has a simple rhythmic pattern of quarter notes with stems pointing up. The 'bd' staff features a bass drum pattern with a half note followed by two eighth notes, repeated in the second and fourth measures. The 'hh' staff shows a hi-hat pattern with eighth notes and a dotted quarter note. The 'toms' staff has a tom-tom pattern with eighth notes in the second and fourth measures. The 'door slam' staff has a single note in the fourth measure. The 'tomverb' staff has a series of eighth notes in the fourth measure. The 'basse' staff has a bass line with eighth and quarter notes. The 'organ' staff has a sustained chord in the first and third measures. The 'synthe 2' and 'warm pad' staves have sustained chords in the second and fourth measures. The 'afterbeat' staff has a rhythmic pattern of quarter notes with stems pointing up.

114

The musical score consists of the following parts:

- sd**: Snare drum, playing a steady quarter-note pattern.
- bd**: Bass drum, playing a pattern of quarter notes and half notes.
- hh**: Hi-hat, playing a consistent eighth-note pattern.
- toms**: Tom-toms, playing a sequence of quarter notes.
- door slam**: A track with occasional quarter-note accents.
- tomverb**: Tom-tom verbals, represented by vertical lines with flags.
- basse**: Bass line in bass clef, featuring a melodic line with eighth and quarter notes.
- organ**: Organ part in bass clef, playing a melodic line with eighth notes and a half note.
- rev cymba**: Reverse cymbal, playing a dotted quarter note followed by a quarter rest.
- synthe 2**: Synth 2, playing a sustained chord.
- warm pad**: Warm pad, playing a sustained chord.
- afterbeat**: Afterbeat, playing a steady quarter-note pattern.

118

The musical score consists of the following parts:

- sd**: Snare drum, playing a steady quarter-note pattern.
- bd**: Bass drum, playing a pattern of quarter notes and half notes.
- hh**: Hi-hat, playing a continuous eighth-note pattern.
- toms**: Tom-toms, playing a melodic line of eighth notes.
- door slam**: A single door slam sound occurring in the second measure.
- tomverb**: Tom-tom verbosities, represented by vertical lines with flags.
- basse**: Bass line, playing a melodic line in the bass clef.
- organ**: Organ part, playing a melodic line in the treble clef.
- rev cymba**: Reverse cymbal, playing a single note in the second measure.
- synthe 2**: Synth 2, playing a sustained chord.
- warm pad**: Warm pad, playing a sustained chord.
- afterbeat**: Afterbeat, playing a steady quarter-note pattern.

122

The musical score consists of the following parts:

- sd**: Snare drum, playing a steady quarter-note pattern.
- bd**: Bass drum, playing a pattern of quarter notes with a half-note rest.
- hh**: Hi-hat, playing a continuous eighth-note pattern.
- toms**: Tom-toms, playing a pattern of eighth notes.
- door slam**: A track with a few notes in the final measure.
- tomverb**: Tom-tom verbosities, indicated by vertical lines in the final measure.
- mks80vort**: Musical keyboard 80 volt, playing a few notes in the final measure.
- basse**: Bass line, playing a melodic line in the final measure.
- clav**: Clavichord, playing a rhythmic pattern of eighth notes.
- organ**: Organ, playing a rhythmic pattern of eighth notes.
- cyberspac**: A track with a few notes in the final measure.
- synthe 1**: Synthesizer 1, playing a rhythmic pattern of eighth notes.
- afterbeat**: Afterbeat, playing a steady quarter-note pattern.

126

The musical score consists of nine staves. The top four staves are for a drum set: sd (snare drum), bd (bass drum), hh (hi-hat), and toms. The bottom five staves are for other instruments: basse (bass), clav (clavichord), organ, synthe 1 (synthesizer 1), and afterbeat. The score is divided into four measures. The first measure shows the start of the piece with a snare drum hit and a bass drum hit. The second measure continues the pattern. The third measure features a hi-hat pattern and a toms pattern. The fourth measure concludes the piece with a snare drum hit and a bass drum hit. The bass line starts with a low note and moves up. The clavichord and organ parts play a rhythmic pattern of chords. The synthesizer part plays a similar pattern. The afterbeat part has a snare drum hit and a bass drum hit.

sd

bd

hh

toms

basse

clav

organ

synthe 1

afterbeat

130

The musical score consists of nine staves, each representing a different instrument or part of a drum set. The staves are labeled on the left as follows: sd, bd, hh, toms, basse, clav, organ, synthe 1, and afterbeat. The score is divided into four measures by vertical bar lines. The 'sd' staff shows a simple rhythmic pattern of quarter notes with rests. The 'bd' staff features a bass drum line with a mix of quarter and eighth notes, some beamed together. The 'hh' staff contains a hi-hat pattern with 'x' marks indicating hits. The 'toms' staff shows a tom-tom line with a specific rhythmic sequence in the second and fourth measures. The 'basse' staff is a bass line in bass clef with a steady eighth-note rhythm. The 'clav' staff shows a piano accompaniment with chords and eighth notes. The 'organ' staff has a similar piano accompaniment in treble clef. The 'synthe 1' staff is a synthesizer part with chords and eighth notes. The 'afterbeat' staff is a simple rhythmic line at the bottom of the page.

134

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: sd, bd, hh, toms, basse, clav, organ, synthe 1, and afterbeat. The 'sd' staff shows a simple drum pattern with quarter notes and rests. The 'bd' staff features a bass drum line with a mix of quarter and eighth notes, some beamed together. The 'hh' staff contains a hi-hat pattern with 'x' marks indicating hits. The 'toms' staff shows a tom-tom line with a few eighth-note runs. The 'basse' staff is a bass line in bass clef with a rhythmic pattern of eighth and quarter notes. The 'clav' staff is a piano part in bass clef with chords and eighth notes. The 'organ' staff is a piano part in treble clef with chords and eighth notes. The 'synthe 1' staff is a piano part in treble clef with chords and eighth notes. The 'afterbeat' staff is a simple drum pattern with quarter notes and rests.

138

The musical score consists of ten staves, each representing a different instrument or part of a drum set. The staves are labeled on the left as follows: sd, bd, hh, toms, mks80vort, basse, clav, organ, cyberspac, and afterbeat. The score is written in 4/4 time and spans four measures. The drum parts (sd, bd, hh, toms) are written on a grand staff with a double bar line at the beginning of each staff. The mks80vort part is written on a single staff with a treble clef. The basse part is written on a single staff with a bass clef. The clav, organ, and synthé 1 parts are written on a grand staff with a treble clef for the upper staff and a bass clef for the lower staff. The cyberspac part is written on a single staff with a treble clef. The afterbeat part is written on a single staff with a bass clef. The score includes various musical notations such as notes, rests, and accidentals.

sd

bd

hh

toms

mks80vort

basse

clav

organ

cyberspac

synthé 1

afterbeat

142

The musical score consists of ten staves. The top five staves are for percussion: 'sd' (snare drum) with a simple rhythmic pattern of quarter notes and rests; 'bd' (bass drum) with a half note followed by a quarter note and a quarter rest; 'hh' (hi-hat) with a continuous eighth-note pattern; 'toms' (toms) with a quarter rest followed by a quarter note triplet; and 'basse' (bass) with a single bass note. The bottom five staves are for keyboard instruments: 'clav' (clavichord), 'organ', and 'synthe 1' (synthesizer 1) all play a similar rhythmic accompaniment of eighth notes and chords; 'afterbeat' (afterbeat) has a simple rhythmic pattern of quarter notes and rests.

144

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: sd, bd, hh, toms, door slam, tomverb, basse, clav, organ, synthe 1, and afterbeat. The notation includes various rhythmic symbols such as stems, beams, and rests. The 'hh' staff features a series of 'x' marks above the staff, indicating hits on a hi-hat. The 'tomverb' staff uses a treble clef and contains a single note with a vertical line through it, representing a tom drum. The 'basse' staff uses a bass clef and contains a sequence of notes with vertical lines through them, representing a bass drum. The 'clav', 'organ', and 'synthe 1' staves use a bass clef and contain chords with vertical lines through them, representing keyboard instruments. The 'afterbeat' staff uses a treble clef and contains a sequence of notes with vertical lines through them, representing an afterbeat. The score is organized into four measures, with a double bar line at the end of the fourth measure.

sd

Peter Gabriel - Shock the Monkey

♩ = 148,004898

4

10

16

22

28

34

40

46

52

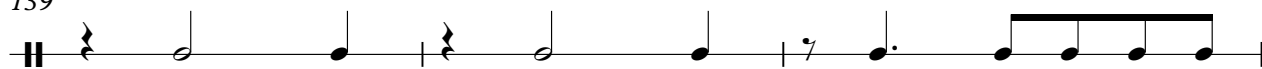
58

V.S.

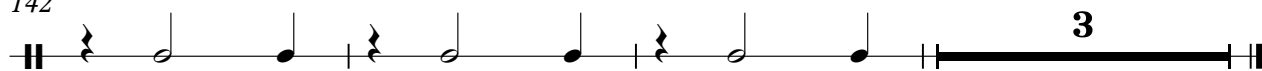
133



139



142



Peter Gabriel - Shock the Monkey

bd

♩ = 148,004898



9



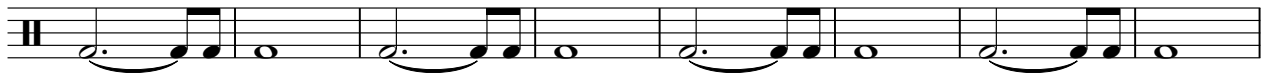
17



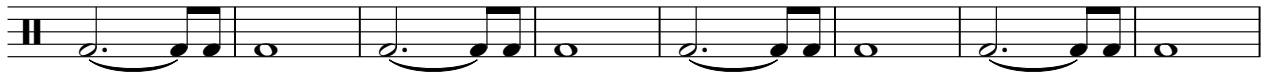
25



32



40



48



55



63



71



V.S.

2

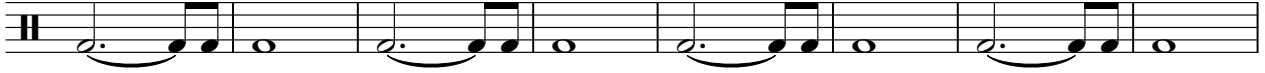
bd

79

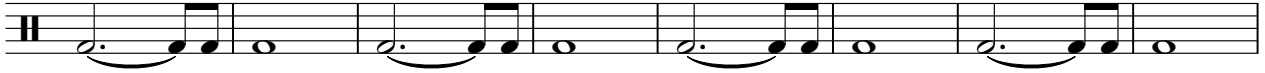
3



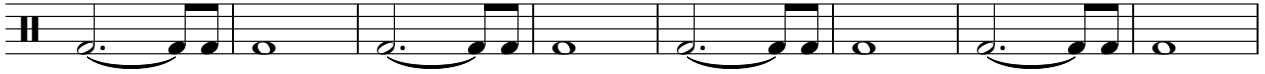
88



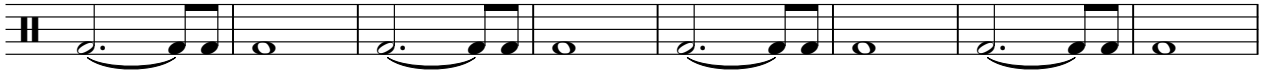
96



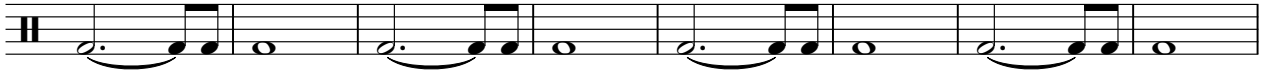
104



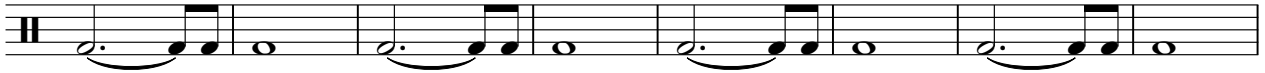
112



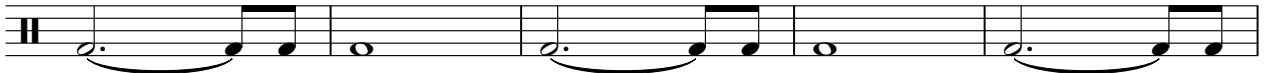
120



128

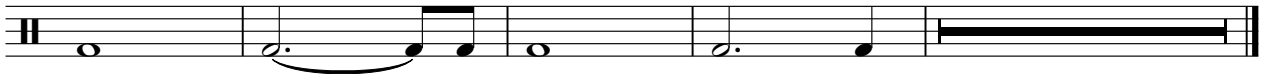


136



141

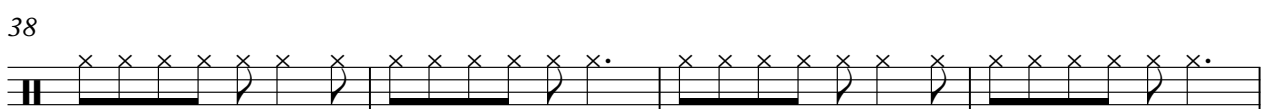
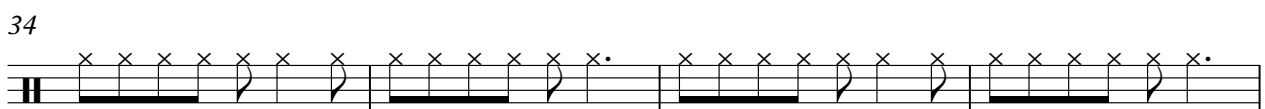
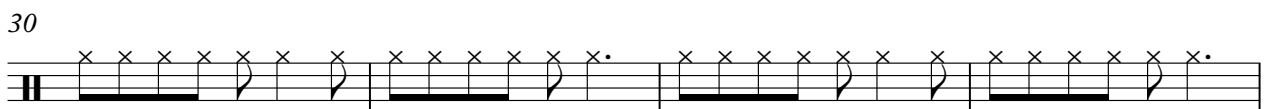
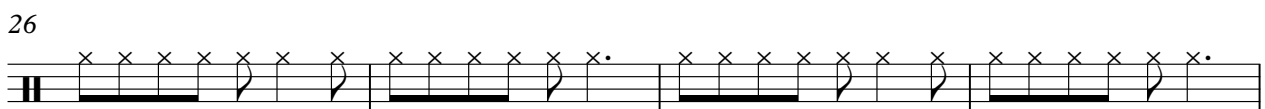
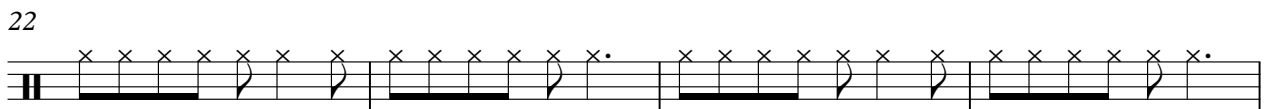
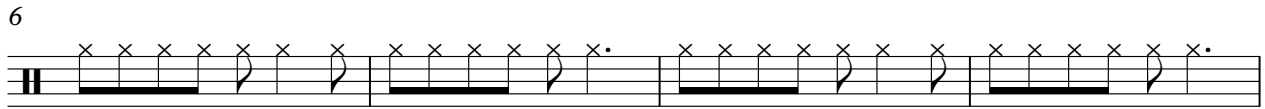
3



Peter Gabriel - Shock the Monkey

hh

♩ = 148,004898

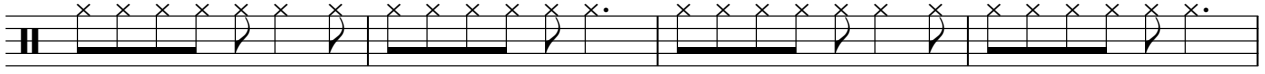


V.S.

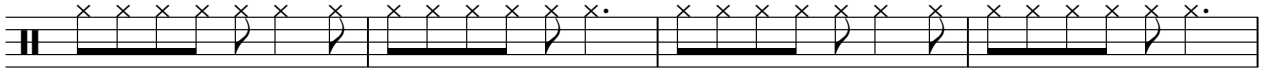
2

hh

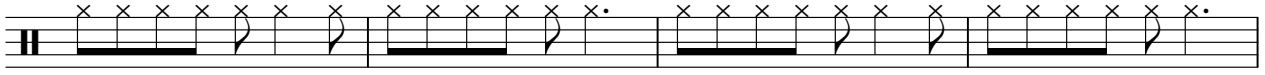
42



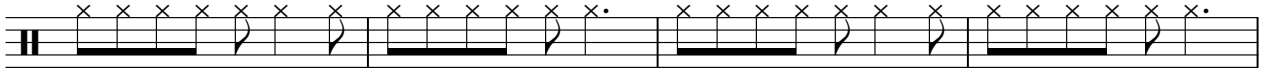
46



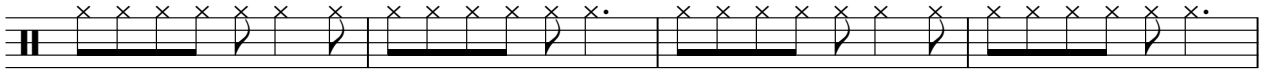
50



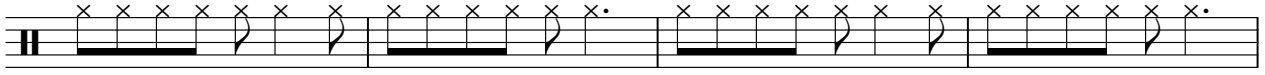
54



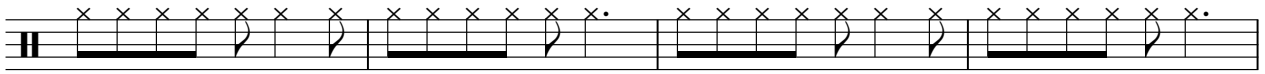
58



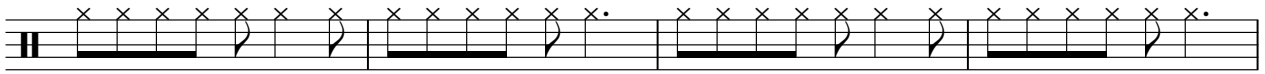
62



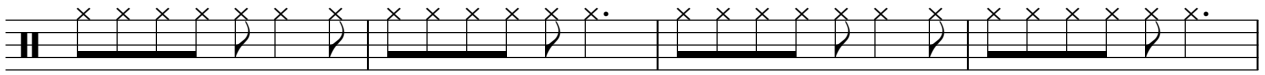
66



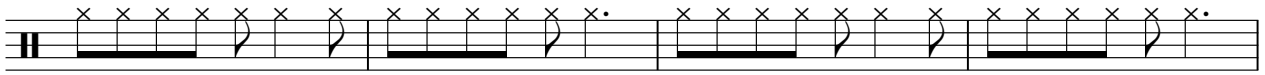
70



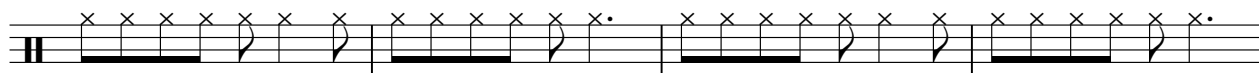
74



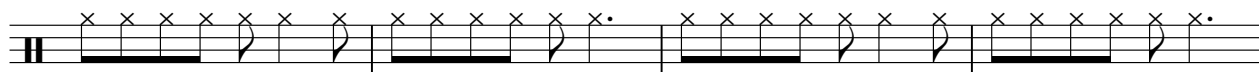
78



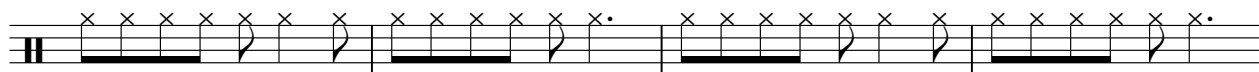
82



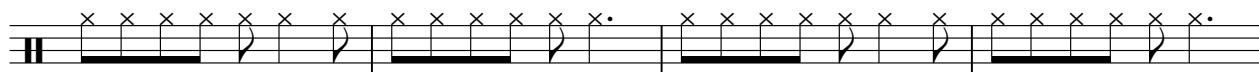
86



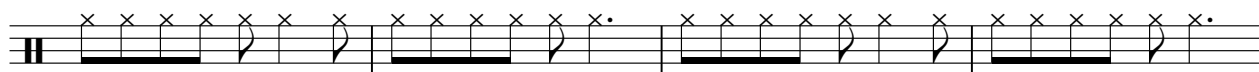
90



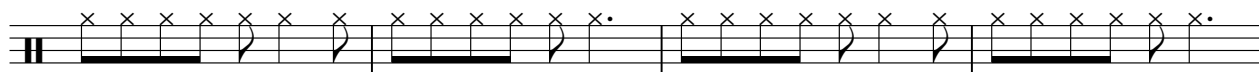
94



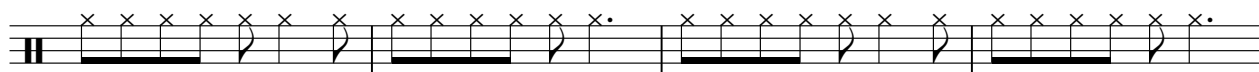
98



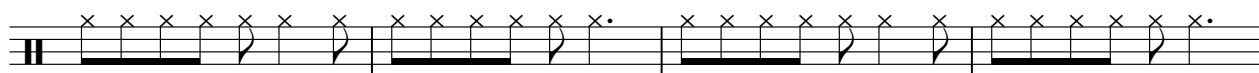
102



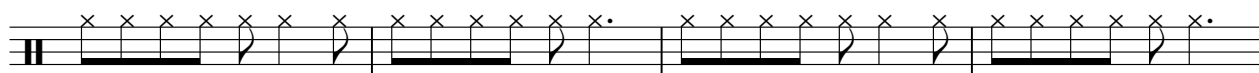
106



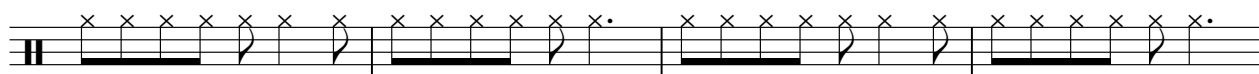
110



114



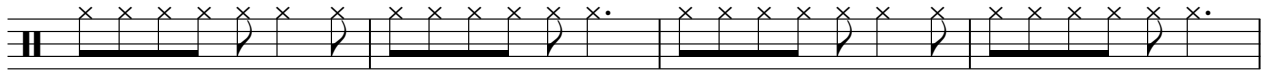
118



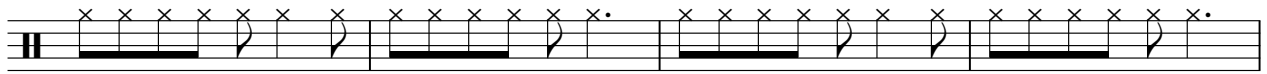
4

hh

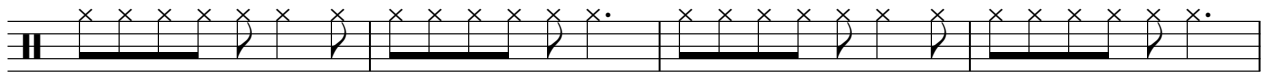
122



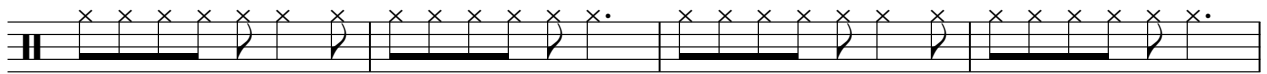
126



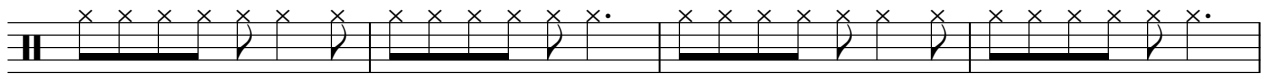
130



134



138



142



Peter Gabriel - Shock the Monkey

toms

♩ = 148,004898

2



123



129



135



141



door slam

Peter Gabriel - Shock the Monkey

♩ = 148,004898

4/4

25

2

31

18

2

55

13

73

17

94

19

118

5

126

18

3

♩ = 148,004898

The musical score is written on a single staff in 4/4 time. It begins with a tempo marking of 148,004898. The piece consists of several measures, many of which contain rests, indicating a sparse melodic line. The notes are primarily eighth and sixteenth notes, often beamed together. The score is divided into systems, with measure numbers 9, 28, 51, 56, 73, 84, 114, 119, and 126 marking the start of new systems. Various numbers (3, 2, 16, 18, 2, 13, 8, 27, 5, 18, 3) are placed above the staff, likely indicating fingerings or specific rhythmic groupings. The piece concludes with a double bar line at the end of the final system.

marimba

Peter Gabriel - Shock the Monkey

♩ = 148,004898

77

Musical notation for measures 77-79. Measure 77 is a whole rest. Measures 78 and 79 contain complex rhythmic patterns with eighth and sixteenth notes, including triplets and rests.

80

Musical notation for measures 80-82. Measure 80 starts with a quarter rest followed by eighth notes. Measures 81 and 82 continue the rhythmic pattern with eighth and sixteenth notes.

83

Musical notation for measures 83-84. Measure 83 features eighth notes and rests. Measure 84 contains a triplet of eighth notes followed by a quarter note and a quarter rest.

85

62

Musical notation for measures 85-86. Measure 85 has eighth notes and rests. Measure 86 is a whole rest.

Peter Gabriel - Shock the Monkey

basse

♩ = 148,004898

5



9



14



19



24



30



35



40



44



48



V.S.

Peter Gabriel - Shock the Monkey

clav

♩ = 148,004898

Musical notation for measures 1-5. The piece is in 4/4 time. The right hand (treble clef) is mostly silent, with rests. The left hand (bass clef) plays a rhythmic pattern of eighth notes and chords. The pattern consists of a quarter rest, followed by two eighth notes (G2, F2), a quarter rest, and a quarter note (G2). This sequence repeats every two measures.

Musical notation for measures 6-7. The left hand continues the rhythmic pattern from the previous system.

Musical notation for measures 8-9. The left hand continues the rhythmic pattern.

Musical notation for measures 10-11. The left hand continues the rhythmic pattern.

Musical notation for measures 12-13. The left hand continues the rhythmic pattern.

Musical notation for measures 14-15. The left hand continues the rhythmic pattern. Measure 15 ends with a fermata and the number 5, indicating a five-measure rest.

Musical notation for measures 16-17. The left hand continues the rhythmic pattern.

Musical notation for measures 18-19. The left hand continues the rhythmic pattern.

Musical notation for measures 20-21. The left hand continues the rhythmic pattern.

127

Musical notation for measures 127-131. Measure 127: Treble clef, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4. Bass clef: quarter rest, quarter rest, quarter rest, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 128: Treble clef: whole rest. Bass clef: whole rest. Measure 129: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 130: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 131: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. A '2' is written above the treble staff and below the bass staff in measures 128 and 129.

132

Musical notation for measures 132-135. Measure 132: Bass clef, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 133: Bass clef, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 134: Bass clef: whole rest. Measure 135: Bass clef, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3.

136

Musical notation for measures 136-139. Measure 136: Bass clef, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 137: Bass clef, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 138: Bass clef: whole rest. Measure 139: Bass clef, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3.

140

Musical notation for measures 140-142. Measure 140: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 141: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 142: Treble clef, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4. Bass clef: whole rest.

143

Musical notation for measures 143-147. Measure 143: Treble clef, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4, quarter rest, quarter notes G4, A4, B4. Bass clef: quarter rest, quarter rest, quarter rest, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 144: Treble clef: whole rest. Bass clef: whole rest. Measure 145: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 146: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. Measure 147: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3, quarter rest, quarter notes G3, A3, B3. A '2' is written above the treble staff and below the bass staff in measures 144 and 145.

auto tb30

Peter Gabriel - Shock the Monkey

♩ = 148,004898

82

82

This system consists of two staves in 4/4 time. The top staff (treble clef) contains a whole rest for the entire duration. The bottom staff (bass clef) contains a whole rest for the first 82 measures, followed by a measure with a 7-measure rest, and then a sequence of notes: a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note.

84

62

This system consists of a single bass staff. It begins with a half note, followed by a quarter note, and then a whole rest for the remainder of the system. A slur is placed under the first two notes. The number 62 is positioned above the staff.

Peter Gabriel - Shock the Monkey

organ

♩ = 148,004898



42

Musical staff 42: Treble clef, rhythmic accompaniment with chords and rests.

46

Musical staff 46: Treble clef, rhythmic accompaniment with chords and rests, ending with a fermata marked '5'.

54

Musical staff 54: Treble clef, rhythmic accompaniment with chords and rests, ending with a fermata.

60

Musical staff 60: Treble clef, sustained chords with fermatas.

69

Musical staff 69: Grand staff (treble and bass clefs), melodic line in the bass with arpeggiated accompaniment in the treble.

76

Musical staff 76: Treble clef, melodic line with arpeggiated accompaniment.

81

Musical staff 81: Treble clef, rhythmic accompaniment with chords and rests.

86

Musical staff 86: Treble clef, rhythmic accompaniment with chords and rests.

90

Musical staff 90: Treble clef, rhythmic accompaniment with chords and rests.

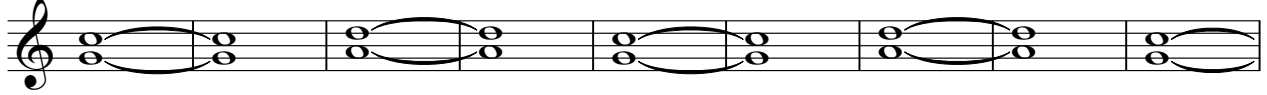
94

Musical staff 94: Treble clef, rhythmic accompaniment with chords and rests.

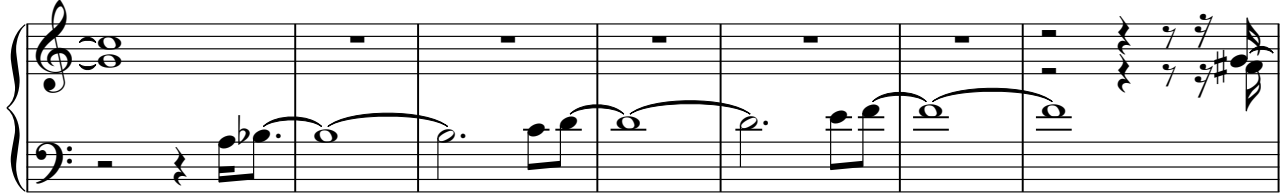
98



104



113



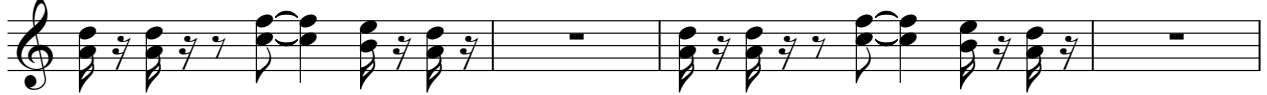
120



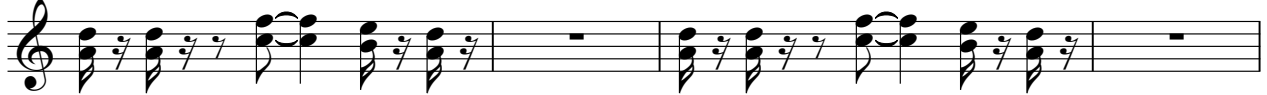
126



132



136



140



143



♩ = 148,004898

27

33

22 4

63

17 23

107

16

125

14 7

rev cymba

Peter Gabriel - Shock the Monkey

♩ = 148,004898

70

Musical notation for a cymbal part starting at measure 70. It features a treble clef, a 4/4 time signature, and a series of notes and rests on a single staff.

76

39

Musical notation for a cymbal part starting at measure 76. It features a treble clef and a series of notes and rests on a single staff.

117

28

Musical notation for a cymbal part starting at measure 117. It features a treble clef and a series of notes and rests on a single staff.

♩ = 148,004898

Musical notation for measures 1-5. The piece is in 4/4 time. The bass line features a rhythmic pattern of eighth notes and quarter notes, while the treble line has rests.

Musical notation for measures 6-25. The bass line continues with the rhythmic pattern. A thick black bar at the end of the system indicates a 20-measure rest, labeled with the number 25.

Musical notation for measures 34-37. The bass line continues with the rhythmic pattern. The treble line has rests.

Musical notation for measures 38-41. The bass line continues with the rhythmic pattern. The treble line has rests.

Musical notation for measures 42-45. The bass line continues with the rhythmic pattern. The treble line has rests.

Musical notation for measures 46-55. The bass line continues with the rhythmic pattern. The treble line has rests. A thick black bar at the end of the system indicates a 10-measure rest, labeled with the number 55.

54

21

21

78

82

86

90

94

98

21

21

122

2

127

2

2

132

136

139

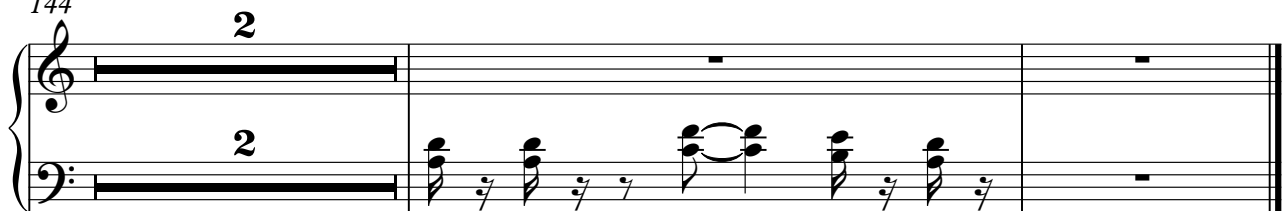
4

synthe 1

142



144



synthe 2

Peter Gabriel - Shock the Monkey

♩ = 148,004898

25 20

50

5

63

72

25

104

113

119

26

warm pad

Peter Gabriel - Shock the Monkey

♩ = 148,004898

25

Musical staff for measures 1-25. The staff is in 4/4 time. It begins with a treble clef and a key signature of one flat. A thick black bar covers the first 25 measures. The notation resumes with a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

30

20

Musical staff for measures 26-45. It begins with a treble clef and a key signature of one flat. A thick black bar covers the first 20 measures. The notation resumes with a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

54

5

Musical staff for measures 46-50. It begins with a treble clef and a key signature of one flat. A thick black bar covers the first 5 measures. The notation resumes with a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

67

Musical staff for measures 51-66. It begins with a treble clef and a key signature of one flat. The notation consists of a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

76

25

Musical staff for measures 67-91. It begins with a treble clef and a key signature of one flat. A thick black bar covers the first 25 measures. The notation resumes with a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

108

Musical staff for measures 92-115. It begins with a treble clef and a key signature of one flat. The notation consists of a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

116

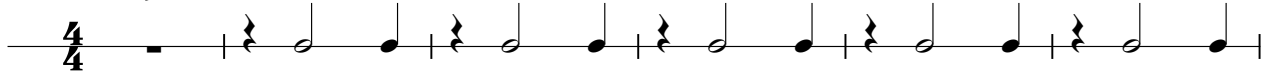
26

Musical staff for measures 116-141. It begins with a treble clef and a key signature of one flat. A thick black bar covers the first 26 measures. The notation resumes with a series of chords and melodic lines, including a prominent eighth-note melody in the upper voice.

afterbeat

Peter Gabriel - Shock the Monkey

♩ = 148,004898



V.S.

130



136



141

